Nonmetallic Mining Reclamation – Permit Application (for New or Re-opened Mines) Door County Soil & Water Conservation Department

Door County, Wisconsin

Sturgeon Bay, WI 54235

Phone: 920-746-2214; Fax: 920-746-2369; E-mail: SWCD@co.door.wi.us

Rev. 08/2007

Use of this form is required by the Soil and Water Conservation Department (SWCD) for any application filed pursuant to Chapter 36, Door County Code and Chapter NR 135. Wis. Adm. Code. Please print or type using blue or black ink.

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1	Name Addre City,	cant/Operator e ess State, Zip Code hone Number (
2.	Name Addre City, Telep	Perty Owner(s)* of the Project Site (If additional or different than applicant) Name State, Zip Code City, State, Zip Code hone Number Telephone Number are additional persons, who hold title to the property, provide information on an attached sheet.					
3.	To Ta	erty Description(s)* of the Project Site					
4.	Project Information: Provide a description of the present land use on each parcel.						
	<u>——</u>	Provide a description of the present land use on the adjacent parcels:					
	What	What type of material will be mined? Limestone-sand/gravel-topsoil-subsoil-peat-other (describe).					
	*If there are multiple parcels, provide information on an attached sheet.						
	 5. Reclamation Plan The following information shall be contained in the reclamation plan and be submitted as part of the permit application. The permit application shall not be considered complete until <u>all</u> information is sufficiently provided. a) General Location Plan Map. The following information shall be identified on a (not enlarged or reduced) photocopy of a United States Geological Survey (USGS), 7.5 minute quadrangle map (or a portion thereof). 						
	Dept use The General Location Plan Map shall include the following:						
☐ 1. Date the plan map was prepared.							
 2. The USGS map title from which the photocopy was made. 3. Description, location and elevation of a USGS benchmark or vertical elevation reference points. 							
	unless the reference point is shown and described on an accompanying plan map. 4. Approximate property boundaries of all land parcels where the mine is located.						
□ □ 5. Approximate mine site boundaries.							
	ă	7. Location and description of surface waters and existing drainage patterns within 300 (three hundred)					
feet of the mine site. 8. Watershed delineation when surface water drainage enters the mine site.							

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b) Mine Site Plan Map and Narrative.

Description: **2 (Two) copies** of a plan view drawing and narrative description of the existing natural and physical characteristics of the site.

Dept use only	The Mine Site Plan Map and Narrative shall include the following:			
		1.	Date the plan map was prepared.	
		2.	North arrow.	
		3.	Scale. [Not to exceed 1 (one) inch equals 200 (two hundred) feet.]	
		4.	Description, location and elevation of a permanent benchmark on or within 50 (fifty) feet of the mine site that is referenced to a USGS benchmark or reference point.	
		5.	Property corners and boundaries. A meets and bounds survey by a registered land surveyor is required for a subject property line when the proposed mine site is less than 300 (three hundred) feet from the property line. A signed statement from a registered land surveyor indicating the subject property line(s) is/are 300 feet or more from the mine site is required when a meets and bounds survey is not presented.	
		6.	Mine site corners and boundaries. A meets and bounds survey by a registered land surveyor is required. These corners shall be staked with a durable wood or metal post.	
		7.	Total area of the mine site rounded to the nearest whole acre.	
		8.	Existing topography of the site at 2 (two) feet contour intervals, referenced to the benchmark.	
		9.	Geologic composition, location and depth of the nonmetallic mineral deposit where mining is planned.	
		10.	Location and description of the depth and type of the mine site's topsoil and subsoil, if subsoil will be utilized in reclamation.	
		11.	Elevation of groundwater (referenced to the benchmark) and location of determination.	
			Location and description of manmade features on the planned mine site.	
			Location and description of known biological resources (plant communities, wildlife use, etc.) on and adjacent to the planned mine site.	
		14.	Location and description of surface waters and existing drainage patterns on the mine site.	
			For existing mines, the location and extent of land previously affected by nonmetallic mining, including	
			the location of stockpiles, wash ponds, sediment basins and access roads. Also, include other discarded material. (stumps, concrete, junk or other solid waste).	

c) Post-Mining Land Use.

A description of the proposed post-mining land use for the reclaimed nonmetallic mine site. The proposed land use shall be consistent with local land use plans and local zoning at the time the plan is submitted, unless a change to the land use plan or zoning is proposed. If the proposed land use contains multiple uses then the extent of these land uses shall be included in the Progressive/Final Reclamation Plan Map. The post-mining land use will be key in determining the adequacy of the proposed reclamation plan. Final slopes, drainage patterns, site hydrology, seed mixes, drainage structures, and sediment control structures will be dictated by the approved post-mining land use.

d) Progressive/Final Reclamation Plan Map(s) and Narrative.

Description: **2 (Two) copies** of a plan view drawing and narrative description of ongoing mine reclamation activities and the final reclamation. An additional plan map may be submitted if necessary.

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Dept					
use	Pro	Progressive/Final Reclamation Plan Map and Narrative shall include the following:			
only					
		1.	Date the plan map was prepared.		
		2.	North arrow.		
		3.	Scale. [Not to exceed 1 (one) inch equals 200 (two hundred) feet].		
		4.	Description, location and elevation of a permanent benchmark on or within 50 (fifty) feet of the mine		
			site that is referenced to a USGS benchmark or reference point.		
		5.	Property corners and boundaries.		
		6.	Mine site corners and boundaries.		
		7.	Contours of the site's post-mining topography at 2 (two) feet intervals, referenced to the benchmark.		
		8.	Location and description of the reclaimed site's topography and proposed land use(s).		
		9.	Location and description of phased reclamation corners and their boundaries (if applicable). Phased reclamation corners shall be staked with a durable wood or metal post. These posts shall be installed prior to application submittal and be maintained until a certification of successful reclamation has been issued for the particular phase.		
			A description of the proposed reclamation, including methods and procedures to be utilized. A proposed schedule and sequence for the completion of reclamation activities for various phases and entire reclamation of the mine site (if applicable).		

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Dept use only	Progressive/Final Reclamation Plan Map and Narrative shall include the following: (continued)			
		12. Planned location(s) of stockpiled topsoil or topsoil substitute material and method(s) of material		
		removal, storage and stabilization.		
		13. Location and description of the depth(s) and type(s) of soil or soil substitute material used to achieve		
		the post-mining land use(s).		
		14. Location and description of erosion control measures, diversions or other conservation practices		
		utilized to conserve resources and prevent or minimize pollution to surface and groundwater.		
		15. Description and location of any areas which will be reclaimed on an interim basis sufficient to qualify for		
		the waiver pursuant to 29.40, Chapter 36, Door County Code, and which will be subsequently disturbed		
		prior to final reclamation (if applicable).		

e) Re-vegetation Plan.

A narrative description which shall include timing and methods of seed bed preparation, type of soil amendment including application rates, seed application timing, methods and rates, mulching, netting and any other techniques needed to accomplish successful plant growth and soil and slope stability. The re-vegetation plan shall reference the land use descriptions of 5.d)8 and 5.d)13 as necessary.

f) Successful Reclamation Criteria.

A description of the quantitative standards utilized to demonstrate that a sustainable stand of vegetation has been established which will support the approved post-mining land use or other applicable measures. Standards for revegetation may be based on the percent vegetative cover, productivity, plant density, diversity, or other applicable measures. Pursuant to 11.80, Chapter 36, Door County Code.

g) Reclamation Cost Estimates.

An itemized cost estimate for reclamation of the entire mine site and individual phases if phases are planned. Estimate the cost to the County of Door of hiring a contractor to complete final reclamation according to the approved reclamation plan.

- h) Name and Phone Number of Person(s) Responsible for Reclamation Plan Development.
- i) Any Other Statements Necessary to Describe the Nonmetallic Mine Reclamation Project.

6. **Fee Schedule** (Due at the time of application submittal)

Plan Review Calcuation Table:

Proposed Mine Site Size from 5.b)7. Above (rounded to the nearest whole acre)

1 to 5 acres	\$1,966	
6 to 10 acres	\$2,844	PLAN REVIEW FEE \$
11 to 15 acres	\$3,163	(From Plan Review Fee Calculation Table)
16 to 25 acres	\$3,483	
26 to 50 acres	\$3,802	
51+ acres	\$4,121	

Annual Fee Calcuation Table:

Based on Anticipated Unreclaimed Acres on December 31 of this year (rounded to the nearest whole acre)

1 to 5 acres	\$ 570	
6 to 10 acres	\$ 941	ANNUAL FEE \$
11 to 15 acres	\$1,098	(From Annual Fee Calculation Table)
16 to 25 acres	\$1,255	
26 to 50 acres	\$1,397	TOTAL FEE \$
51+ acres	\$1,534	(Sum of Plan Review Fee plus Annual Fee)

7. Financial Assurance.

The amount of financial assurance will be verified and established by the SWCD and will be due at the time of approval of the reclamation plan and permit issuance. The amount of financial assurance shall equal as closely as possible the cost to the County of Door of hiring a contractor to complete final reclamation according to the approved reclamation plan. Letter of credit is the preferred form of financial assurance. Alternative financial assurance will be considered.

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HOLD HARMLESS AND INDEMNIFICATION

Applicant agrees that (s\he,it) shall protect, indemnify, and hold harmless the County and its respective officers, officials, employees, and agents from and against all actions, claims, costs, damages, demands, expenses, judgments, liabilities, losses, suits, and attorney's fees resulting from the negligence or fault of the Applicant or the Applicant's officers, officials, employees and agents arising out of, resulting from or in any manner connected with this application or any resulting permit. This includes payment of reasonable attorneys' fees and costs incurred by County.

RECLAMATION PLAN CERTIFICATION Is hereby certify that the information put that reclamation will be carried out in	rovided on this appli			re true and accurate and	
Signature of Applicant or Duly Author	ized Agent	Date Signed			
Landowner Certification if Landow I hereby certify that I concur with the					
Signature of Landowner		Date	e Signed		
Signature of Landowner		Date	e Signed		
*If there are additional persons, who hold title	to the property, provide da	ated signature on a	n attached sheet.		
	LEAVE BLANK - FO			. B S I	
Received by:	Fee Amount Rece	eived:	Date Application & Fe	e Received:	
Verification/inspection by:			Date Verification was	Complete:	
Comments:					
A 11					
Adjustments to Acreage/Fees (if a Number of Permitted Acres from 5		Number of Pe	ermitted Acres from Ve	rification:	
	•				
Number of Unreclaimed Acres Pro	posea:	Number of U	nreclaimed Acres from	verification:	
Additional Fee Required:	dditional Fee Required: Additional Fee Re			Fee Received by:	
Comments:					
Submitted Plan Estmiated Cost of Reclamtion from 5.g.					
Adjustment of Estimated Reclamation Cost and Required Financial Assurance					
Estimated Cost of Reclamation Re	Date of Estim	nate Review:			
Amount of Financial Assurance Re	eceived:				
Financial Assurance Received By:	Date Financia	al Assurance Received	:		
Reclamation Plan/Permit Approved	I By:	Date Approv	ed:		

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